## Governor's Energy Office Weatherization Program Training

## Schedule 2010-2011

Date	Course	Location	
February 2010	Building Shell Tech I	On-line	30 to 40 hours of effort
February 2010	Combustion Appliance Tech I	On-line Lab	35 to 50 hours of effort
February 2010	Energy auditor/inspector	On-line	Requires 40 to 60 hours of effort
February 2010	Agency Trainer	On-line	4 hours per week
February 2010	Building Shell Tech II	On-line	30 to 40 hours of effort
February 2010	Certified Renovator	On-line RRCC Lab	8 hour course 2-hour lab component
Run Continuously	Web site courses	On-line	
March 2010	Certified Renovator	On-line RRCC Lab	8 hour course 2-hour lab component
April 2010	Train the Trainer Auditors, inspectors, and technicians	2 Agency Visits	35 hours of training
May 2010	Train the Trainer Auditors, inspectors, and technicians	2 Agency Visits	35 hours of training
June 2010	Program Evaluation		
July 2010	Train the Trainer Auditors, inspectors, and technicians	2 Agency Visits	35 hours of training
August 2010	Train the Trainer Auditors, inspectors, and technicians	1 Agency Visits	35 hours of training
September 2010	Train the Trainer Auditors, inspectors, and technicians	1 Agency Visits	35 hours of training
September 2010	Combustion Appliance Tech II	On Line Lab	35 to 50 hours of effort
October 2010	Train the Trainer Auditors, inspectors, and technicians	1 Agency Visits	35 hours of training
November 2010	Train the Trainer Auditors, inspectors, and technicians	1 Agency Visits	35 hours of training
November 2010	Certified Renovator	On-line	8 hour course 2-hour lab component

		RRCC Lab	
December 2010	Program Evaluation		
January 2011	Train the Trainer Auditors, inspectors, and technicians	1 Agency Visits	35 hours of training
January 2011	Certified Renovator	On-line RRCC Lab	8 hour course 2-hour lab component
February 2011	Train the Trainer Auditors, inspectors, and technicians	1 Agency Visits	35 hours of training

Other Training		
Requests		
	Asbestos Awareness	
	House wiring and	
	electrical basics	
	Furnace electric wiring	